

Analysis,Analyte,Analytical

Method,CAS_NO,Date_Collected,Dilution_Factor,Laboratory_Result_Qualifier,Lab_Name,Lab_S
amp_No,Matrix_ID,MDL,QA_Comment,QA_Date,QA_UserName,Reporting_Limit,Result,Result_Units
,Sample_Loc,Samp_No,Total_Or_Dissolved,Basis,Date_Analyzed,Date_Extracted,Date_Received
,Extraction_Method,Percent_Solids

Standard Methods,"Chlorine, Residual",A4500CL,7782-50-5,1/17/2017,1,,CT
Laboratories,828856,WG,0.02,,,,,0.02,0.03,mg/L,,AM-OF009-
02,,X,1/23/2017,,1/19/2017,NONE,0

SW,Oil and Grease,SW1664,OILGREASE,1/17/2017,1,U,CT
Laboratories,828856,WG,1.4,,,,,9.2,1.4,mg/L,,AM-OF009-
02,,X,1/25/2017,1/24/2017,1/19/2017,SW3535,0

SW,Total Mercury,SW7470A,7439-97-6,1/17/2017,1,JM,CT
Laboratories,828856,WG,0.03,,,,,0.12,0.046,ug/L,,AM-OF009-
02,T,X,1/27/2017,1/26/2017,1/19/2017,TOTAL,0

SW,Phenolics,SW9066,64743-03-9,1/17/2017,1,U,CT
Laboratories,828856,WG,14,,,,,50,14,ug/L,,AM-OF009-
02,,X,1/26/2017,1/24/2017,1/19/2017,SW9066,0

Standard Methods,Total Suspended Solids,A2540D,TSS,1/17/2017,1,U,CT
Laboratories,828860,WG,2,,,,,2,2,mg/L,,AM-OF009C-01,,X,1/20/2017,,1/19/2017,NONE,0

EPA,Ammonia Nitrogen,E350.1,7664-41-7,1/17/2017,1,,CT
Laboratories,828860,WG,0.022,,,,,0.2,1.6,mg/L,,AM-OF009C-
01,,X,1/26/2017,,1/19/2017,NONE,0

SW,Total Lead,SW6010,7439-92-1,1/17/2017,1,U,CT
Laboratories,828860,WG,1.4,,,,,4,1.4,ug/L,,AM-OF009C-
01,T,X,1/24/2017,1/23/2017,1/19/2017,SW3010A,0

SW,Total Zinc,SW6010,7440-66-6,1/17/2017,1,U,CT
Laboratories,828860,WG,1.6,,,,,10,1.6,ug/L,,AM-OF009C-
01,T,X,1/24/2017,1/23/2017,1/19/2017,SW3010A,0

Standard Methods,"Chlorine, Residual",A4500CL,7782-50-5,1/17/2017,1,,CT
Laboratories,828861,WG,0.02,,,,,0.02,0.04,mg/L,,AM-OF010-
02,,X,1/23/2017,,1/19/2017,NONE,0

SW,Oil and Grease,SW1664,OILGREASE,1/17/2017,1,U,CT
Laboratories,828861,WG,1.4,,,,,9.3,1.4,mg/L,,AM-OF010-
02,,X,1/25/2017,1/24/2017,1/19/2017,SW3535,0

SW,Total Mercury,SW7470A,7439-97-6,1/17/2017,1,U,CT
Laboratories,828861,WG,0.03,,,,,0.12,0.03,ug/L,,AM-OF010-
02,T,X,1/27/2017,1/26/2017,1/19/2017,TOTAL,0

SW,Phenolics,SW9066,64743-03-9,1/17/2017,1,UM,CT
Laboratories,828861,WG,14,,,,,50,14,ug/L,,AM-OF010-
02,,X,1/26/2017,1/24/2017,1/19/2017,SW9066,0

Standard Methods,Total Suspended Solids,A2540D,TSS,1/17/2017,1,U,CT
Laboratories,828862,WG,2,,,,,2,2,mg/L,,AM-OF010C-01,,X,1/20/2017,,1/19/2017,NONE,0

EPA,Ammonia Nitrogen,E350.1,7664-41-7,1/17/2017,1,U,CT
Laboratories,828862,WG,0.022,,,,,0.2,0.022,mg/L,,AM-OF010C-
01,,X,1/26/2017,,1/19/2017,NONE,0

SW,Total Lead,SW6010,7439-92-1,1/17/2017,1,U,CT
Laboratories,828862,WG,1.4,,,,,4,1.4,ug/L,,AM-OF010C-
01,T,X,1/24/2017,1/23/2017,1/19/2017,SW3010A,0

SW,Total Zinc,SW6010,7440-66-6,1/17/2017,1,U,CT
Laboratories,828862,WG,1.6,,,,,10,1.6,ug/L,,AM-OF010C-
01,T,X,1/24/2017,1/23/2017,1/19/2017,SW3010A,0